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	ATTY. DOCKET NO.	APPLICATION NO.
	16991.016	10/785,114
	APPLICANTS	
	Masaaki GOTO et al.	
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	February 25, 2004	1 <del>646</del> 1649

## FOREIGN PATENT DOCUMENTS

EXAMINER INITIAL		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB- CLASS	TRANSLATION	1
AD	AA1	.1 0 784 093 A1	07/1997	EPO				Yes No
	ABI	0 974 671 AI	01/2000	EPO				Yes No
	ACI	1 127 578 A1	08/2001	EPO				Yes No
	ADI	1 270 015 A2	01/2003	ЕРО				Yes No
	AEI	1 270 015 A3	02/2004	ЕРО				Yes No
i	AFI	62-201825	09/1987	Japan			X (abstract only)	Yes No
	AGI	98/46211 A1	10/1998	PCT				Yes No
	AH1	98/46644 A1	10/1998	PCT			X (abstract only)	Yes No
	All	99/15691 A1	04/1999	PCT			X (abstract only)	Yes No
	AJI	01/44472 A1	06/2001	PCT				Yes No
	AK1	03/002713 A2	01/2003	PCT				Yes No
V	ALI	03/074084 A1	09/2003	PCT				Yes No

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	AD	AMI	ean-Jacques Body, "Current and Future Directions in Medical Therapy: Hypercalcemia," CANCER Supplement, 8(12):3054-3058 (2000)					
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A	מ	AA2	Cochran and Abernathy, "Modulation Hormone and Interleukin-1," Bone, 9	n of Bone Resorption by Glycosaminogl (5):331-335 (1988)	ycans: Effects of Parathyroid				
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		AE2	Porcel et al., "Anaphylaxis to calcitor	nin," Allergologia et immunopathologia	, 28(4):243-245 (2000)				
		AF2	Romas et al., "Involvement of Recep Destruction in Rheumatoid Arthritis,"	tor Activator of NFkB Ligand and Tume ' <i>Bone</i> , 30(2):340-346 (2002)	or Necrosis Factor-α in Bone				
		AG2		f Monomeric and Homodimeric Forms of Research Communications, 245(2):38					
		AH2	White and Schilling, "Postmenopausa Clinical Excellence for Nurse Practit	al Hormone Replacement: Historical Perioners, 4(5):277-285 (2000)	rspectives and Current Concerns,"				
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AD	AA3	4,179,337	12/1979	Davis et	al.				
	AB3 4,710,473 12/1987 Morris								
	AC3	4,959,314	09/1990	Mark et	al.				
AD3		5,118,667	06/1992	Adams e	t al.				
	AE3	5,366,859	11/1994	Miyoshi	et al.				
	AF3	5,374,529	12/1994	Caterson	et al.				
	AG3	5,393,739	02/1995	Bentz et	al.				
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	AI3	5,447,851	09/1995	Beutler e	et al.				
	AJ3	5,457,035	10/1995	Baum et	al.			<u> </u>	
·	AK3	5,545,722	08/1996	Naka					
	AL3	5,578,569	11/1996	Tam					
	АМ3	5,585,479	12/1996	Hoke et	al.				
	AN3	5,599,708	02/1997	Mundy e	et al.				
	A03	5,658,756	08/1997	Rodan e	al.				
<u> </u>	AP3	5,736,506	04/1998	Naka	· · · · · · · · · · · · · · · · · · ·				
	AQ3	5,830,850	11/1998	Gelb et a	nl.				
	AR3	5,843,678	12/1998	Boyle					
	AS3	5,843,901	12/1998	Roeske		<u> </u>			
	АТ3	5,985,832	11/1999	Roodma	n et al.				
	AU3	6,015,938	01/2000	Boyle et	al.				
<b>V</b>	AV3	6,017,729	01/2000	Anderso	n et al.				
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AD	AA4	6,046,033	04/2000	Goto et al.			
	AB4	6,087,555	07/2000	Dunstan et al.			
	AC4	6,242,213 B1	06/2001	Anderson			
	AD4	6,242,586 B1	06/2001	Gorman et al.			
	AE4	6,271,349 B1	07/2001	Dougall et al.			
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	AJ4	6,297,022 B1	10/2001	McDonnell et al.			
	AK4	6,316,408 B1	11/2001	Boyle			
	AL4	6,369,027 B1	04/2002	Boyle et al.			
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	A04	6,525,180 B1	02/2003	Gorman et al.			
	AP4	6,528,482 B1	03/2003	Anderson et al.			
	AQ4	6,537,763 B1	03/2003	Dougall et al.			
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	AS4	6,613,544 B1	09/2003	Boyle et al.			
	AT4	6,649,164 B2	11/2003	Maraskovsky		<u> </u>	
	AU4	6,693,175 B2	02/2004	Yano et al.			
<b>V</b>	AV4	6,740,522 B2	05/2004	Anderson		<u> </u>	<u> </u>
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AD	AA5	2002/0081720 A1	06/2002	Dougall et al.			
	AB5	2002/0086826 A1	07/2002	Anderson <i>et al</i> .			<u> </u>
	AC5	2002/0086827 A1	07/2002	Anderson et al.			
	AD5	2002/0127637 A1	09/2002	Jian et al.			
	AE5	2002/0150989 A1	10/2002	Greene et al.			
	AF5	2002/0169117 A1	11/2002	Maraskovsky			
AG5		2003/0045456 A1	03/2003	Yamamoto et al.			
	AH5	2003/0100069 A1	05/2003	Jian et al.			
	AI5	2003/0100488 A1	05/2003	Boyle			
	AJ5	2003/0103978 A1	06/2003	Deshpande et al.			
	AK5	2003/0104485 A1	06/20043	Boyle			
	AL5	2003/0139325 A1	07/2003	Yamamoto et al.			
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	AN5	2003/0166097 A1	09/2003	Greene et al.			
	AO5	2003/0175840 A1	09/2003	Anderson et al.			
	AP5	2003/0176647 A1	09/2003	Yamaguchi et al.			
	AQ5	2003/0181418 A1	09/2003	Kumakura et al.			
	AR5	2003/0207827 A1	11/2003	Boyle et al.			
	AS5	2003/0208045 A1	11/2003	Yamaguchi et al.			
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Ψ	AU5	2004/0033535 A1	02/2004	Boyle et al.			
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AA6	0514130 A2	11/1992	EPO					Yes No
AB6	0514130 A3	11/1992	EPO			-		Yes No
AC6	0526905 A2	02/1993	EPO					Yes No
AD6	0526905 A3	02/1993	EPO					Yes
AE6 0727211		08/1996	EPO					Yes No
		10/1998	EPO					Yes
AG6	0911342 A1	04/1999	EPO					Yes
АН6	330400	05/1999	1999 New Zealand					Yes
A16	86/00922 A1	02/1986	PCT	<del></del>				Yes
AJ6	90/14363 A1	11/1990	PCT			<u> </u>		Yes
AK6	93/12227 A1	06/1993	PCT					Yes No
AL6	93/21946 A1	11/1993	PCT					Yes No
ам6	95/11308 A1	04/1995	PCT					Yes
AN6	96/28546 A1	09/1996	РСТ					Yes
A06	97/00317 A1	01/1997	PCT					Yes
AP6	97/00318 A1	01/1997	PCT					Yes
AQ6	97/23614 A1	07/1997	PCT					Yes No
AR6	98/07840 A1	02/1998	PCT				Abstract X only	Yes No
AS6	98/25958 A2	06/1998	PCT					Yes
АТ6	98/28424 A2	07/1998	PCT					Yes No
AU6	98/28426 A2	07/1998	PCT					Yes No
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ATTY. DOCKET NO. APPLICATION NO. 16991.016 10/785,114 APPLICANTS FORM PTO-1449 INFORMATION DISCLOSURE STATEMENT Masaaki GOTO et al. FILING DATE GROUP 1646 February 25, 2004 1649 FOREIGN PATENT DOCUMENTS **EXAMINER** DOCUMENT SUB-COUNTRY **CLASS CLASS** DATE TRANSLATION NUMBER INITIAL Yes AD 10/1998 AA7 98/46751 A1 **PCT** No Yes AB7 98/49305 A1 11/1998 PCT No Yes 04/1999 AC7 99/19468 A1 PCT No Yes AD7 99/53942 A1 10/1999 **PCT** No Yes 99/58674 A2 11/1999 **PCT** AE7 No Yes 99/58674 A3 11/1999 **PCT** AF7 No Yes 01/2001 **PCT** 01/03719 A2 AG7 No Yes 01/2001 **PCT** AH7 01/03719 A3 No Yes AI7 01/17543 A2 03/2001 **PCT** No Yes AJ7 01/17543 A3 03/2001 **PCT** No Yes **PCT** AK7 01/18203 A1 03/2001 OTHER (Including Author, Title, Date, Pertinent Pages, etc.) Adams et al., "Complementary DNA Sequencing: Expressed Sequence Tags and Human Genome Project", AD AL Science, 252:1651-1656 (1991) Anderson et al., "A homologue of the TNF receptor and its ligand enhance T-cell growth and dendritic-cell 7 AM function", Nature, 390:175-179 (1997) Banks et al., "Effect of degenerative spinal and aortic calcification on bone density measurements in postmenopausal women: links between osteoporosis and cardiovascular disease?", European Journal of Clinical 7 AN Investigation, 24(12):813-817 (1994) Banner et al., "Crystal Structure of the Soluble Human 55 kd TNF Receptor-Human TNFB Complex: 7 AO Implications for TNF Receptor Activation", Cell, 73(3):431-445 (1993) Bennett, C. F., "Antisense Research", Science, 271:434 (1996) ΑP 7 Beutler and Cerami, "Tumor Necrosis, Cachexia, Shock, and Inflammation: a Common Mediator", Annual 7 AQ Review of Biochemistry, 57:505-518 (1988) DATE CONSIDERED **EXAMINER** /Aditi Dutt 07/13/2006 EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

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	АВ	8	Boyce <i>et al.</i> , "Effects of Interle	eukin-1 on Bone Turnover in Normal M	ice", Endocrinology, 125(3):1142-				
	AC	8		yo-Derived Stem Cells: a Tool for Eluc Developmental Biology, 20:357-371 (19					
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	AI	8	Charreau et al., "Transgenesis (1996)	in rats: technical aspects and models", 7	Fransgenic Research, 5(4):223-234				
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		АВ	9	Database GenEMBL, EMB	L Accession No. AF019048	·			
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-		AD	9			Interstitial Procollagenase by Recombinant cal Chemistry, 266(6):3893-3899 (1991)			
		AE	9	Demer, L. L., "A Skeleton i	n the Atherosclerosis Closet", Ci	rculation, 92(8):2029-2032 (1995)			
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		AJ	9	•	like Cells and a Human Osteosar	β on the Plasminogen Activator Activity of coma Cell Line MG-63", Journal of Bone and			
		AK	9		ce Cell Number by Calcitonin and	eoclasts: Inhibition of Bone Resorption and d PTHrP[107-139]", Journal of Cellular			
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